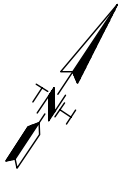
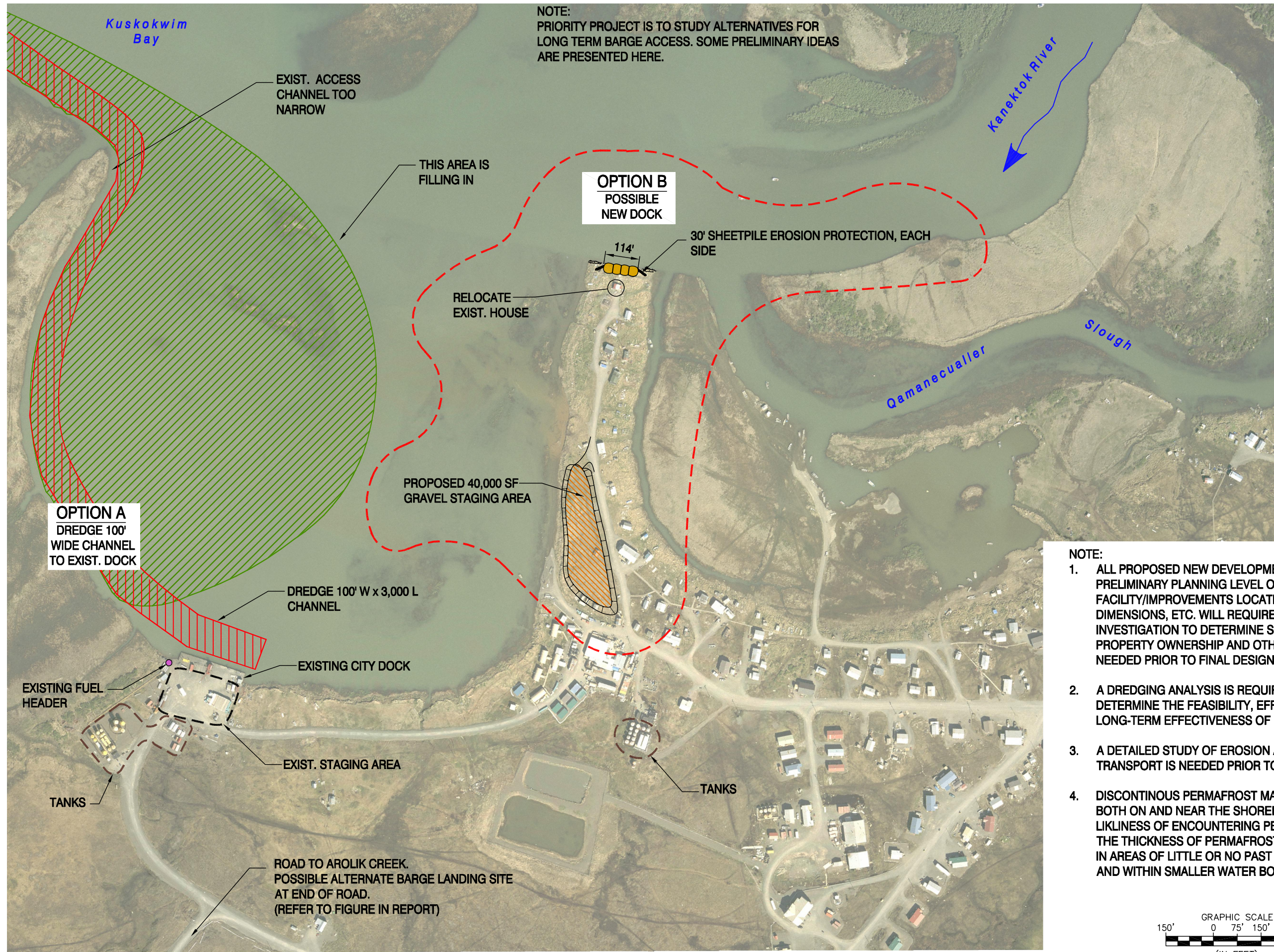
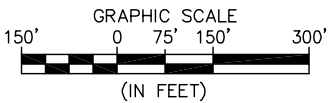


PLOTTED: 1/19/2009 4:34 PM Drawing Path: \\05049.006 Barge Landing System Design\\0400 Drawings (Task 2)\\401 Working Drawings\\QUINHAGAK_E16_KBD.dwg



NOTE:

- ALL PROPOSED NEW DEVELOPMENT IS PRELIMINARY PLANNING LEVEL ONLY. ACTUAL FACILITY/IMPROVEMENTS LOCATIONS, LAYOUT, DIMENSIONS, ETC. WILL REQUIRE SITE VISITS/ INVESTIGATION TO DETERMINE SITE CONDITIONS, PROPERTY OWNERSHIP AND OTHER INFORMATION NEEDED PRIOR TO FINAL DESIGN.
- A DREDGING ANALYSIS IS REQUIRED TO DETERMINE THE FEASIBILITY, EFFECTS, AND LONG-TERM EFFECTIVENESS OF DREDGING.
- A DETAILED STUDY OF EROSION AND SEDIMENT TRANSPORT IS NEEDED PRIOR TO FINAL DESIGN.
- DISCONTINUOUS PERMAFROST MAY BE EXPECTED BOTH ON AND NEAR THE SHORELINE. THE LIKELINESS OF ENCOUNTERING PERMAFROST AND THE THICKNESS OF PERMAFROST MAY INCREASE IN AREAS OF LITTLE OR NO PAST DEVELOPMENT AND WITHIN SMALLER WATER BODIES.



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NOTES / REVISIONS:

QUINHAGAK (KWINHAGAK)
KUSKOKWIM RIVER DELTA REGION

PROJECT No: 05049.006
 DATE: 01/20/09
 DESIGNED: KN/CF
 DRAWN BY: SJ
 CHECKED BY: JD
 SHEET:

E16